

## WEST Search History for Application 10561762

Creation Date: 2010082217:19

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
<b>one near hybrid</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid ) and ((lambda or att) with sites)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid ) and ((lambda or att\$) with sites)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein)) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein) and yeast ) and LacZ	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein) and yeast and LacZ ) and His3	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
		AND	YES		08-22-2010

(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein) and yeast and LacZ and His3 ) and promoter	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein) and yeast and LacZ and His3 ) and (promoter with (nucleotides or base\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att\$) with sites) and (activation near2 domain same fusion near protein) and yeast and LacZ and His3 ) and (promoter with (nucleotides or base\$ with 250))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att) with sites) ) and (activation near2 domain same fusion near protein)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) ) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) and yeast ) and promoter	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) and yeast and promoter ) and (promoter with (nucleotides or base\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one near hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) and yeast and promoter and (promoter with (nucleotides or base\$)) ) and (promoter with (nucleotides or base\$ with 250))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
one adj hybrid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010

(one adj hybrid ) and ((lambda or att) with sites)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid and ((lambda or att) with sites ) and (activation near2 domain same fusion near protein)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein ) and (reporter or marker)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) ) and (reporter or marker) with promoter	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) and (reporter or marker) with promoter ) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid and ((lambda or att) with sites) and (activation near2 domain same fusion near protein) and (reporter or marker) with promoter and yeast ) and (promoter with (nucleotides or base\$ with 250))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(one adj hybrid ) and (lambda or att) near recombination near sites	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(lambda or att) near recombination near sites	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
((lambda or att) near recombination near sites ) same promoter	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010

((lambda or att) near recombination near sites same promoter ) same (reporter or marker)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
gateway same one near hybrid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010
(gateway same one near hybrid ) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-22-2010